

# ICE 0520 Cube ICE Maker



Constructed from sturdy, corrosionresistant stainless steel

**√** Ultra-low profile - 23" (584 mm) high

Only 22" (558 mm) wide

Available with an air- or water-cooled condenser



ICE 0520 on a B42 Bin

# ICE-O-Matic is the Best ICE Making Solution for: Hard Water, Food Safety and Tight Spaces

## Problem

# **Solution**

### **Food Safety**

Food safety concerns about slimeand odor-causing bacteria

#### **Hard Water**

Scaling due to hard water slows Ice production

### **Tight-Fitting Spaces**

Kitchen space utilization

### **Dirty Air Filter**

Forget to change the air filter?

### PURE ICE® - Exclusively by ICE-O-Matic

Built-in antimicrobial protection for the life of the machine reduces bacteria and slime fungus growth. ICE-O-Matic's optional water filteration system provides protection against unpleasant tastes, odors and scale formation.

#### **Harvest Assist**

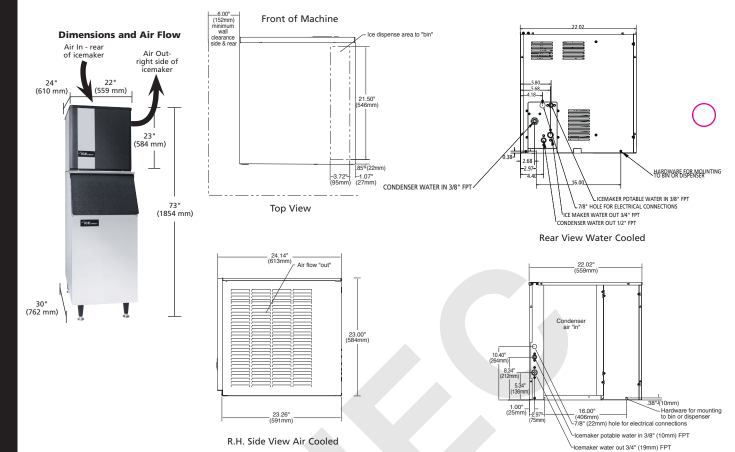
Consistent ICE production 24 / 7 for the life of the ICE Maker, while reducing operating costs

### 22 in (558 mm) Wide / 23 in. (584 mm) Tall

Maximum ICE production in a minimum amount of space with an ultra-low profile

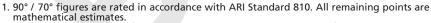
#### Filter-Free Air

No air filter to change



#### ICE PRODUCTION CHART POUNDS (KILOGRAMS) PER 24 HOURS

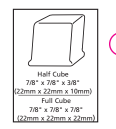
			ICE 0520		ICE 0525					
Conds. Unit	Air Temp. °F (°C)	Wa 80°(27°)	ter Temp. °F 70°(21°)	(°C) 50°(10°)	Air Temp. °F (°C)	Water Temp. °F (°C) 80°(27°) 70°(21°) 50°(10°)				
Air Cooled	90° (32°) 80° (27°)	355 (161) 370 (168)	<b>382 (174)</b> 398 (181)	414 (188) 437 (199)	90° (32°) 80° (27°)	319 (145) 370 (168)	<b>343 (156)</b> 398 (181)	397 (180) 438 (199)		
	70° (21°)	390 (177)	419 (190)	461 (210)	70° (21°)	404 (184)	435 (198)	478 (217)		
Water Cooled	90° (32°) 80° (27°)	401 (182) 409 (186)	<b>431 (196)</b> 440 (200)	461 (210) 484 (220)						



507 (230)

All specifications and performance data are subject to normal manufacturing variances.

### Rear View Air Cooled



Max. 60 psi (6.9 bar)

### OPERATING LIMITS

Ambient Temp. Range

Water in

 Air & Water
 50° - 110°F (10° - 43°C)

 Water Temp. Range
 40° - 100°F (4.5° - 38°C)

 Water Pressure Ice Maker
 Min. 20 psi (1.4 bar)

	ORDERING AND SPECIFICATION INFORMATION												
N	Model No.	ICE Production per 24 hrs. at Cond. 70° Air / 50° Water Unit lbs. (Kgs.)		ICE Production per 24 hrs. at 90° Air / 70° Water Ibs. (Kgs.)	Water Used-Gals. (Lits.) per 100 lbs. of ICE 90° Air / 70° Water  ICE Prod. Use Cond. Use		Kilowatts Used per 100 lbs. of ICE 90° Air 70° Water	Heat of Registration Btuh	Voltage Characteristics	No. of Wires	Min. Circuit Amp.	Max. Fuse Size	Shipping Weight Ibs. (Kgs.)
主	ICE0520•A	Air	461 (210)	382 (174)	25.8 (98)	n/a	6.8	8627	115/60/1	3	15.4	20	165 (75)
9	ICE0520•W	Water	507 (230)	431 (196)	21.8 (83)	157 (594)	5.1	8342	115/60/1	3	13.5	15	175 (80)
물	ICE0525•A	Air	478 (217)	343 (156)	29.3 (111)	n/a	7.3	8061	220-240/50/1	3	7.8	15	165 (75)

See Bin specification sheet for information on ICE Storage bins

70° (21°)

429 (195)

461 (209)

• Represents cube size - for full cube substitute an "F" for half cube substitute an "H". Dispenser-mounted units require bin thermostat kit #1051020-02. Please note: air-cooled units require 6" (152 mm) clearance for air intake and exhaust.



